DOCKET FILE COPY ORIGINAL

MBC CONSULTING

BROADCAST COMMUNICATIONS CONSULTANTS

P.O. BOX 433 MOUNT VERNON, TX 75457

LEO ASHCRAFT

EXT. 231

LEO@MBCRADIO.ORG WWW.MBCRADIO.ORG (903) 537-2789 FAX (903) 537-7901

RECEIVED

MAY - 4 2001

Sunday, April 22, 2001

FCC MAIL ROOM

Ms. Magalie Roman Salas Secretary Federal Communications Commission The Portals, TW-A325 445 Twelfth Street, S.W. Washington, D.C. 20554

Re: Petition for Rulemaking to Amend section 73.202(b) Table of Allotments, Odessa, Texas.

Dear Ms. Salas,

Transmitted herewith on behalf of Tom Barnett is an original and four copies of a Petition for Rulemaking to amend the Table of Allotments for FM broadcasting stations. The Petition proposes to allot channel 244A to Odessa, Texas.

Should there be any questions, please contact the undersigned consultant.

Sincerely,

Leo Ashcraft

Consultant for Odessa, TX

Enclosures: Original and four copies of Petition For Rulemaking

No. of Copies rec'd_(

01-34

Before the

Federal Communications Commission

Washington, D.C. 20554

RECEIVED

Amendment of section 73.202(b))	MAY - 4 2001
Table of Allotments,	,)	FCC MAIL ROOM
FM Broadcast stations,)	. OO MINIT HOOM
Channel 287A (105.3 Mhz))	
)	
(Odessa, TX))	

To: Chief, Allocations Branch Mass Media Bureau

PETITION FOR RULE MAKING

Tom Barnett (Petitioner), in pursuant to section 1.401 and 1.420 of the Commission's Rules, hereby requests the commission to amend section 73.202(b) of its rules, the FM Table of Allotments, to allot channel 287A (105.3 Mhz) at Odessa, Texas in the following manner:

Community:	Existing	Proposed		
Odessa, TX	Ch. 232D	Ch. 232D		
	Ch. 238C1	Ch. 238C1		
	Ch. 241C1	Ch. 241C1		
	Ch. 245C1	Ch. 245C1		
	Ch. 250C1	Ch. 250C1		
	Ch. 256C1	Ch. 256C1		
	Ch. 300C1	Ch. 300C1		
		Ch. 287A		

There is a channel allocation study prepared by MBC Consulting which demonstrates that channel 287A may be allotted to Odessa, Texas, in full compliance with minimum distance separation and principal community coverage requirements of the rules (Ibid.,p.l, and Exhibit 1). There is ample area in which to locate a channel 287A facility. The proposed allocation does not

require a B1 study because it falls outside 320 kilometers of Canada, or Mexico.

Odessa, Texas is an incorporated community and located in Ector County. Odessa has a population of 91,006(2000 census). The proposed channel 287A would be the eighth competitive local aural transmission service to Odessa and will provide additional diversity and an outlet for local self-expression to Odessa residents and therefore is in the public interest.

Petitioner hereby states that if the commission grants this petition, he will apply for the channel when it is allotted, and, if his application is granted, he will promptly build the station.

WHEREFORE, for the foregoing reasons, Petitioner respectfully requests the commission to grant this petition and to allot channel 287A to Odessa, TX.

Respectfully submitted,

Tom Barnett

ву:

Tom Barnett

Jan Bank

Tom Barnett 4401 Ledey Drive Midland, TX 79703 (915) 694-1295

April 23, 2001

TECHNICAL EXHIBIT PETITION TO MODIFY FM TABLE OF ALLOTMENTS CHANNEL 287 CLASS A Odessa, Texas

Petitioner: Tom Barnett

Narrative

The technical exhibit of which this narrative was prepared on behalf of Mr. Tom Barnett petitioner, in support of a petition to modify the FM TABLE OF ALLOTMENTS (47CFR 73.202(b)). In the petition the petitioner proposes to add FM Channel 287A, as a fully spaced Class A FM Commercial Service, to serve Odessa, Texas as that communities eighth FM Broadcast transmission service.

Channel 287A, if allocated to Odessa will require a site restriction in order to cover the city of license with a 70 dbu contour. This restriction will limit the construction of the site approximately 12 kilometers south of Odessa.

As an aid in determining the feasibility of the proposed allocation, a suitable site within the area was chosen with the following geographical coordinates:

° , ,, 31-42-51 North Latitude

102-23-00 West Latitude

A separation study was conducted from this site and the results of the study are contained herein as exhibit 1.

Additionally, as this proposed allocation is outside 320 kilometers of the U.S./Canada and Mexican borders it is not

required to meet separation rules to those countries. The allocation of channel 287A at Odessa, Texas, meets all U.S. separation requirements.

There are currently seven FM radio stations licensed to Odessa, Texas, which is listed in the 2000 U.S. Census as having a population of 91,006 persons. The proposed allocation will provide Odessa, Texas with its eighth competitive local aural service.

For further information if required concerning engineering portion, please contact the undersigned.

MBC Consulting P.O. Box 433

Mt. Vernon, TX 75457

RY.

Lea Ashcraft (Technical Consultant)

Leo Ashcraft (903) 537-2789 (903) 537-7901 FAX engineer@mbcradio.org

April 22, 2001

EXHIBIT 1

Allocation Study for Channel 287A - Odessa, TX

CALL	CITY	ST	CHN	CL	DIST	S	BRNG	CLEARANCE
KACT-FM	ANDREWS	TX	288	Α	72.07	72	347.0	0.07
KACT-FM	ANDREWS	TX	288	Α	72.07	72	347.0	0.07
890313MD	STANTON	ΤX	290	C2	56.60	55	76.8	1.60
KKJW	STANTON	TX	290	C2	56.88	55	74.1	1.88
KMMX	LAMESA	ΤX	284	C1	85.72	75	27.8	10.72
KTXC	LAMESA	ΤX	284	C1	85.72	75	27.8	10.72
KWMW	MALJAMAR	NM	286	С	181.62	165	314.7	16.62
	GOLDSMITH	ТX	234	Α	37.12	10	305.4	27.12
KERB-FM	KERMIT	TX	289	C3	72.53	42	280.9	30.53
KERB-FM	KERMIT	TX	290	С3	72.53	42	280.9	30.53
KERB-FM	KERMIT	TX	290	C3	77.24	42	274.2	35.24
KERB-FM	KERMIT	TX	289	C3	77.24	42	274.2	35.24
KWMW	MALJAMAR	МИ	286	C1	178.11	133	317.0	45.11
DKBYG-FM	COAHOMA	TX	288	Α	120.46	72	57.4	48.46
	OZONA	TX	285	C1	163.52	75	132.6	88.52
	PLAINS	TX	290	C2	178.41	55	344.4	123.41
KMDX	SAN ANGELO	TX	289	С3	175.01	42	99.7	133.01
	SAN ANGELO	TX	289	C3	175.01	42	99.7	133.01
KLVT-FM	LEVELLAND	TX	288	А	207.10	72	359.5	135.10
KLVT-FM	LEVELLAND	TX	288	Α	207.10	72	359.5	135.10
961220MB	SAN ANGELO	TX	289	СЗ	186.87	42	98.1	144.87
KIXY-FM	SAN ANGELO	TX	234	C1	185.29	22	97.3	163.29
KIXY-FM	SAN ANGELO	TX	234	C1	185.29	22	97.3	163.29
	ELDORADO	TX	285	Α	194.45	31	118.8	163.45
KFMX-FM	LUBBOCK	TX	233	C1	206.05	22	13.7	184.05
KFMX-FM	LUBBOCK	TX	233	C1	206.05	22	13.7	184.05
90110 1M J	IDALOU	XX	289	Α	226.04	31	16.8	195.04
KRBL	IDALOU	ΤX	289	А	228.34	31	18.5	197.34

Datasource - Comstudy/FCC Database